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1: AAA82682. T-cell receptor b...[gi:1100182]

BLink, Domains, Links

LOCUS AAA82682 311 aa linear PRI 21-NOV-2001
DEFINITION T-cell receptor beta [Homo sapiens].
ACCESSION AAA82682 AAA82683
VERSION AAA82682.1 GI:1100182
DBSOURCE locus HUMTCRBAL accession [L34734.1](#)
KEYWORDS
SOURCE Homo sapiens (human)
ORGANISM Homo sapiens
Eukaryota; Metazoa; Chordata; Craniata; Vertebrata; Euteleostomi;
Mammalia; Eutheria; Primates; Catarrhini; Hominidae; Homo.
REFERENCE 1 (residues 1 to 311)
AUTHORS Barber,D.F., Lopez,D. and Lopez de Castro,J.A.
TITLE T cell receptor diversity in alloreactive responses against HLA-B27
(B*2705) is limited by multiple-level restrictions in both alpha
and beta chains
JOURNAL Eur. J. Immunol. 25 (9), 2479-2485 (1995)
MEDLINE [96011855](#)
PUBMED [7589114](#)
COMMENT On Nov 21, 2001 this sequence version replaced gi:[1100183](#).
Method: conceptual translation.
FEATURES
source Location/Qualifiers
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/tissue_type="blood"
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Protein 1..311
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CDS 1..311
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ORIGIN
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61 gpefltyfqn eaqlksrll sdrfsaerpk gsfstleiqr teqgdsamyl casspgtsye
121 qyfgpgtrlt vtedlknvfp pevavfepse aeishtqkat lvclatgfyp dhvelswwvn
181 gkevhsgvst dpqplkeqpa lndryclss rlrvsatfwq nprnhfrcqv qfyglsende
241 wtqdrakpvt qivsaawgr adcgftsesy qggvisatil yeillgkatl yavlvsalvl
301 mamvkrkdsr g
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